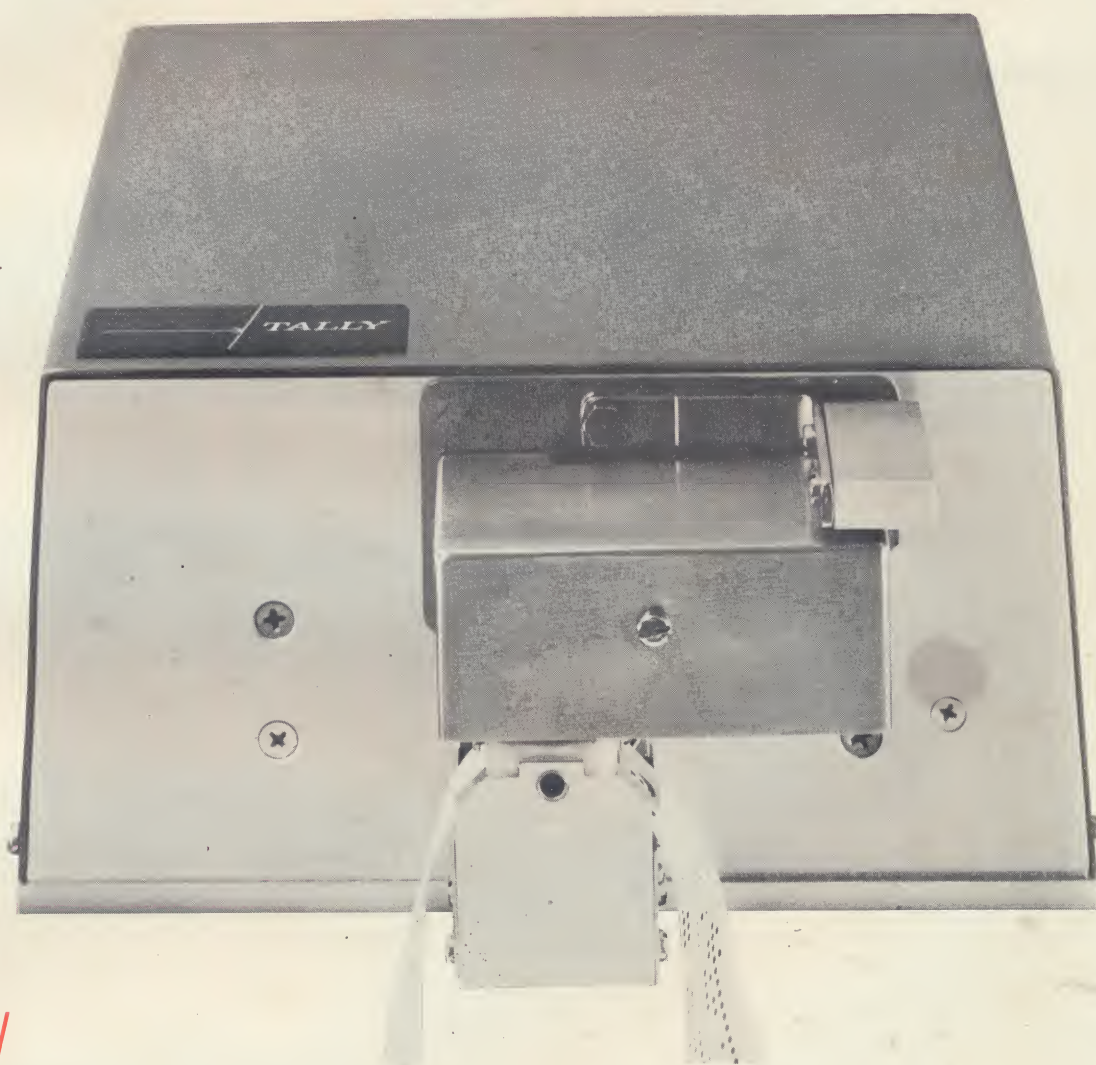


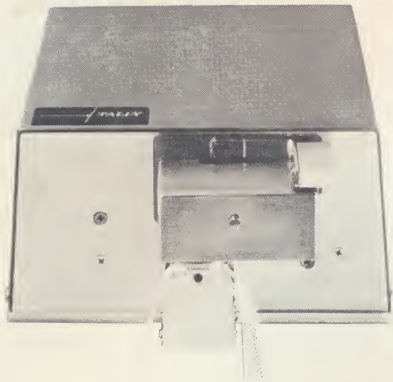
The Tally System 100 is a compact, reliable low-cost desk top unit that will transmit data from five or eight channel paper tape at speeds of 60 characters per second over ordinary telephone lines. It is extremely

quiet in operation and highly reliable (only five internal moving parts). Its low cost and simple operation make it ideal for multiple installations reporting to a central accounting or computing facility.



**TALLY®**

**BUSINESS COMMUNICATIONS SYSTEM 100 TRANSMITTER**



An end-of-tape switch is provided on the System 100 transmitter which provides automatic shut-off when the end of the tape reaches the reader. This is wired in series with the "data" button on the Bell System data set so the System 100 will not start until tape is loaded and the "data" button actuated. Separate tape handling units (unwinder and winder) may be used when required.

### **Specifications—System 100**

Speed—600 words per minute (60 characters per second).

Code Requirements—Any code format may be transmitted. Five and eight level tapes may be used interchangeably.

Tape Requirements—Five or eight level tape meeting proposed ASA specifications for paper tape. Tape may be paper, paper-Mylar sandwich, or aluminum-Mylar sandwich of any color or opacity.

Power Requirements—115 volt AC  $\pm 10$  volts, 60 cycle. Requires a separate three-wire grounded receptacle.

Dimensions—8 $\frac{3}{4}$  inches wide, 4 $\frac{3}{4}$  inches high, and 11 $\frac{1}{4}$  inches deep. Weight approximately 8 pounds.

Data Set Required—Bell System 402A or 402C or equivalent.

Options—230 volt, 50 cycle power.

Specifications Subject to Change Without Notice.

**TALLY**

**TALLY CORPORATION, 1310 MERCER ST., SEATTLE, WASHINGTON 98109**  
PHONE 206/624-0760, TWX 910-444-2039, CABLE ADDRESS TALLY SEATTLE WASHINGTON